



A full range of services...
a complete range of products and applications



Innovation, design & sustainability with viable practices from Alfa Wood Group



Although it has been a long course with many obstacles and challenges since 1981, we always felt that we still have a long way ahead of us, committed to quality, every day, in every detail.

Alfa Wood Group is one of the leading wood industries in Greece and one of the most prominent in the Balkans. Our industrial facilities are located in four different locations in Greece, each factory having a unique specialization in its field:

- 1. Grevena Factory (Raw Fiberboard (MDF) Veneered fiberboard panels (MDF) Laminate flooring Lacquered fiberboard (MDF) Melamine faced Panels -1MW power using biomass
- 2. Larissa Factory (Melamine faced Panels Veneered particleboard and fiberboard panels Worktops -Door frames and Profiles- Interior Doors Acoustic Panels Wall Cladding 1MW power using biomass
- **3.** Nevrokopi Drama Factory (Wood pellet & Briquette 4.5MW power using biomass and solar panels).
- **4.** Komotini Factory (Chipboard production, impregnation of printed papers and Melamine faced Panels).

The production lines in our factories spread over a 408.000sqm area, of which 81.000 sq.m. are covered. Being the sole MDF panels producer in Greece, we also provide a wide range of products such as coated and melamine faced panels, laminate flooring etc. (counting more than 220,000m3 annually). Our collections of melamine or veneer panels are combined with hundreds of designs and a wide range of finishes, which create a great end result.

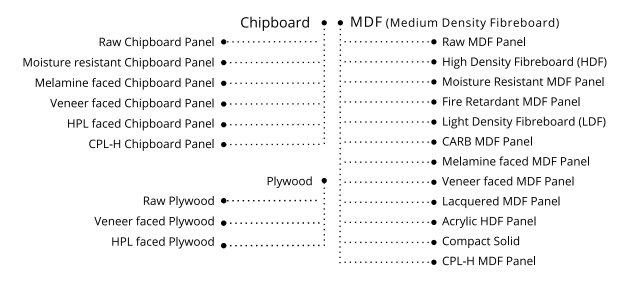
At **Alfa Wood Group** we are proud for our part in environmental issues and in the entire supply chain of wood industry, in the production of wood-based panels and biomass



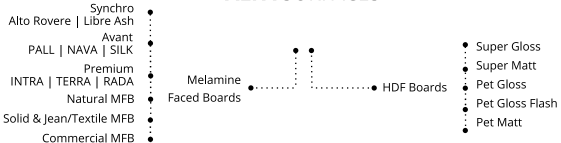
INDEX

- Products
- Textures
- Alfa Surfaces
- Alfa Tops
- Alfa Combo
- Alfa Compact
- Environment
- Certifications

Complete range of products



ALFA SURFACES



ALFA XILO

Veneered Faced Boards MDF Luxury | Delicate | Natural L'arte del legno | Intarsio

ALFA TOPS



ALFA iNDOOR

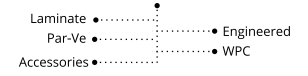
Interior Doors

Optima Plus | Optima

Optima Plus | Optima

Privilege | Sogno | Vero | 1000Series

ALFA FLOORING



ALFA BUILDING

Plywood • • Blockboard

OSB • ... • Composite Panels

Gluelams & ... • Hardwoods &

Treated Lumber Softwoods

Wall Decoration

Accoustic Panels •·····• Wall Cladding

ALFA ENERGY

Pellet & Briquette •·····• Electric Energy

For any project or construction ...

One company, numerous solutions

We have a complete range of wood products with unlimited applications and combinations of materials, all our products are combined with each other, making it easier for Architects, Designers and Furniture Producers to unfold their creativity.

Our wide range of products provides endless possibilities.

We cover all your needs, construction of interior furniture, with our alfa panels & alfa surfaces, to the interior renovation projects and any carpentry construction with our alfa building & alfa fooring production lines.

Complete solutions in products that can be easily combined!



Complete solutions and easily combined products

Environment

We ensure optimized supply chain management for the minimum possible impact on the environment.

Our certifications ensure our commitment to a sound environmental management system.

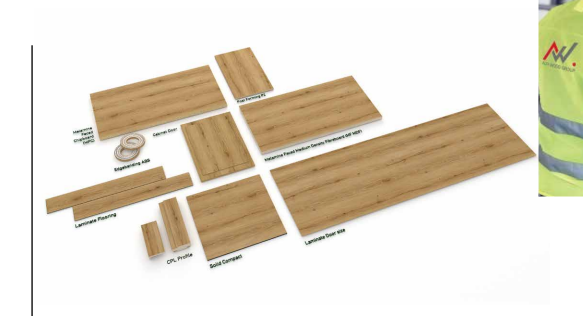
Aiming towards sustainability, we preserve the environment by preserving our ideals.

Our goal: minimum environmental impact possible



Multiple applications

We research and develop our designs, ensuring that our innovative products are always of high quality, and can be easily combined with each other, making it easier for Architects, Designers and Furniture producers to unfold their creativity. Our surfaces provide great capabilities in creating an authentic, high value aesthetic, at an affordable price, while enjoying the benefits of an easy maintenance.



Research & innovation

Implementing innovative methods of production is and will always be our focal point in achieving our goals and providing top-notch services. Modern trends are studied and through collaboration with designers and architects.

We introduce new products and styles, which should respond to a future function, use and design.

The goal is to create fully customized solutions for our partners (architects, designers and furniture producers etc) in line with modern and future trends.



Quality & reliability

We provide certified high quality materials and eco-friendly, produced in our factories with innovative technologies, while being monitored by strict quality control systems, to ensure company's high level of reliability.

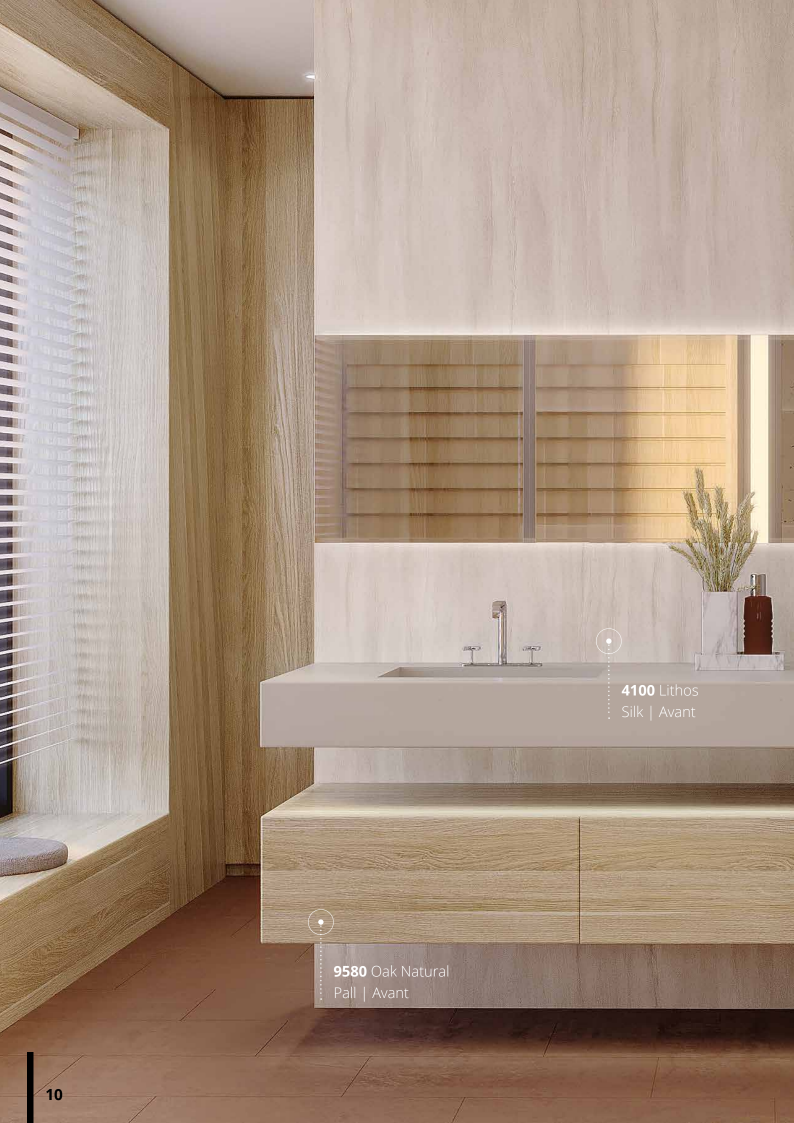
Combining applications & solutions

for furniture and interior decoration

1002 Natural Oak 1000 Series Varnish Color 400 Premium collection

2304 Basic Line Laminate Flooring















Combining and matching products



We adjust our production lines, guided always by the combination and application of materials, regardless of the project's requirements. All our products can be combined with each other, giving the opportunity to architects, designers and furniture producers to express their creativity. The full range of

products we have developed, provide limitless possibilties.

You can choose from Alfa Panels series the right material for your application: furniture or outdoor products use. With our Alfa Surfaces® series you can choose from a wide range of surfaces to improve your constructions and create a beautifully combined interior space with furniture, panels, doors or any other construction you have designed.

Benefits

- · Complete series of decorative surfaces
- · Large selection of panels for multiple uses (melamine, veneer or lacquer coating)
- · Combination of alfa series surfaces in different panels, with uniformity in appearance and quality
 - · Our materials are eco friendly
 - The alfa surfaces series are combined perfectly with edge bandings
 - Fire retardance
 - · Resistance to moisture





Particle board coated with decorative melamine film (MFC)

Melamine Faced Chipboard (MFC) is the most popular material with a wide range of applications in furniture.

MFC is particle board coated with decorative surfaces of advanced technology with antibacterial & antifungal properties. Available in many colors and textures, ideal material for furniture.

Characteristics

- Flawless surface
- High stability
- Easy processing
- Easy cleaning
- Ideal cutting quality

Advantages

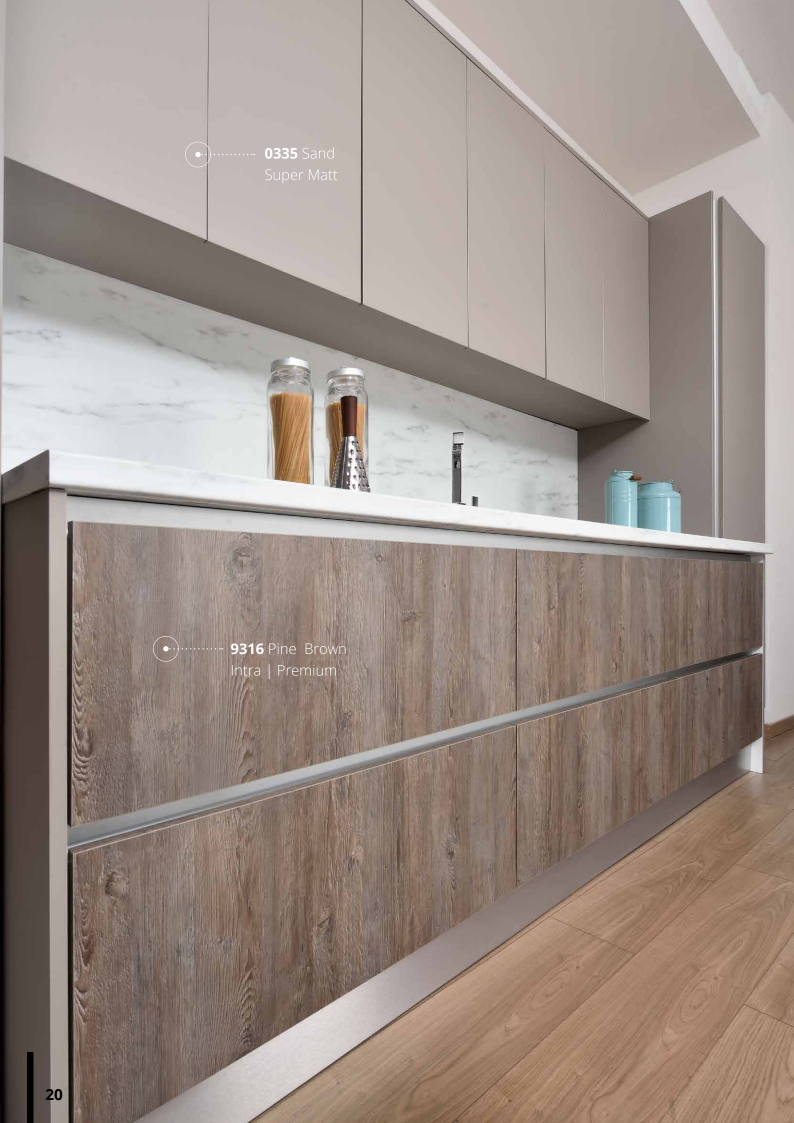
- Wide variety of shades and textures
- High mechanical, thermal and chemical resistance (Abrasion resistance, resistance to scratches, Cigarette burning, Heat resistance)
- Also available as moisture resistant
- Non-toxic
- Eco friendly

Formaldehyde emission class **E1**



Applications

Shop furniture, home furniture, hotel furniture, kitchen furniture, closet furniture, office furniture, interior doors, wallpapers.



Fiberboard (MDF)

melamine coated

Melamine Faced MDF boards, MDF. Its core is made of wood fibers, giving a smooth surface, with high density and stability, which makes it an excellent material for processing. MDF is upholstered with decorative surfaces of advanced technology with antibacterial & antifungal properties. Available in many colors and textures. Ideal material for furniture design.

Characteristics

- Flawless surface
- High stability
- Easy processing
- Easy cleaning
- Ideal cutting quality

Advantages

- Wide variety of shades and textures
- High mechanical, thermal and chemical resistance (Abrasion resistance, resistance to scratches, Cigarette burning, Heat resistance)
- Also available as fire retardant and moisture resistant
- Non-toxic
- Eco friendly

Formaldehyde emission class **E1**





Acrylic HDF panels

super gloss, super matt pet gloss, pet matt

Acrylic HDF panels consist of a decorative soft paper film coated on HDF (High Density Fiberboard) panel, formaldehyde free with extremely high levels of gloss.dasdas

Characteristics

- Scratch resistant
- Glossy or matt
- Mirror effect
- Variety of colors
- UV resistant
- Also available as fire retardant and moisture resistant
- Combined with ABS edge bandings in the same colors
- Eco-friendly material

Formaldehyde emission class **E1**



Wall cladding, home furniture, hotel furniture, shop furniture, commercial spaces, kitchen furniture, wardrobe furniture.





Kitchen worktops

Kitchen worktops (ALFA TOPS) consist of particle board which is coated with high pressure laminate (HPL). HPL surfaces offer a reliable and durable protection against bacteria. It is high hygienic and can be cleaned very easily.

A special silicone is placed at the bottom alongside the bench, forming water drops barrier. Available in rounded U-shaped profile R & RADIO R2 at 19, 28, 38 mm.





ABRASION RESISTANCE



IMPACT RESISTANCE



ACID RESISTANCE





DURABILITY OVER TIME



RESISTANCE TO MOISTURE



RESISTANCE TO SUNLIGHT





RESISTANCE TO SCRATCHING



RESISTANCE TO EXTREME TEMPERATURES



Characteristics

- Impact resistance
- Abrasion resistance
- Resistance to various types of scratches
- Antibacterial
- Color stability in light but also in artificial lighting Resistance to high and low temperatures
- Resistance to high and low temperatures
- Resistant to cleaning products
- Stain resistance
- Resistance to cigarette burning
- Strong resistance to UV rays

The raw materials used are eco friendly Formaldehyde emission class **E1**

Specifications

HPL surface: 0.7mm

Length: 4.20m & 2.10M

Shapes & Dimensions

Single rounded: width 60 cm

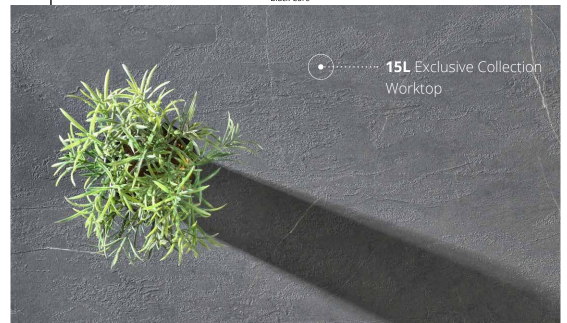
Double-rounded: width 40, 64, 80, 100cm

Shapes: U Radio: R2

Produced in raw & moisture resistant particle board (ChipBoard)

also in HDF moisture resistant (U 20mm)







Kitchen splashbacks

Kitchen worktops are also available in splashbacks in order to complete the final outlook in kitchens, offices or workplaces.

The 10mm thick splashbacks are made of particle board and decorative laminate high pressure (HPL), perfectly matching the design of the worktop.

Formaldehyde emission class **E1**





Edge bandings

Alfa Wood Group edge bandings are designed to ofer a balanced look with decorative panels and edges, forming an ideal decorative finish. Choose from our range of ABS, PVC or veneer in standard thicknesses and widths. The base material for our edge bandings is acrylonitrile butadiene styrene (ABS), a sturdy plastic material, easy to process.

The range of our edge bandings matches perfectly the color and texture of our melamines, glossy and matt products, creating an attractive and durable fnish.

Characteristics

- Resistant to scratches and abrasion
- Perfecly combined with all colors and textures
- Easy processing
- Elastic and durable
- Resistant to heat and light

Formaldehyde emission class **E1**

Applications

Melamine panels edges



MDF Brushed veneer coated

Veneered fiberboard is a panel based on MDF Boards and veneer layons, coated with brushed veneer.

We renovate the wood and process the veneers with a brushing technique. By this technique, the softest part of the wood is removed, creating a visual contrast. It is the right material for a rustic effect and a particularly elegant charm to the furniture constructions when the main design goal is individuality.

The design, elegance and natural character of a vintage decoration or product.

Characteristics

- Ideal material for polishing
- Flawless surface
- High stability
- Easy processing
- Easy cleaning
- Ideal cutting quality
- Eco-friendly material

Formaldehyde emission class **E1**

Applications

Shop furniture, home furniture, hotel furniture, kitchen furniture, furniture wardrobe, office furniture, interior doors, exterior doors, wall coverings





MDF Veneer coated

MDF Veneer Faced Board is a wood-based panel, coated with layons on one or both sides with natural or artificial veneer.

Veneer is a natural product distinguished for its uniqueness and made from processed natural wood in thin layers (veneer layons). In the production process, a strict selection of veneers is made depending on their type and quality in a specially designed air-conditioned environment, in appropriate temperatures for the relative humidity of the veneer. It is a classic material for furniture manufacturers when it comes to personalization, quality and individuality of a decoration or product. Available in a wide variety of wood species, is an ideal material for furniture.

Characteristics

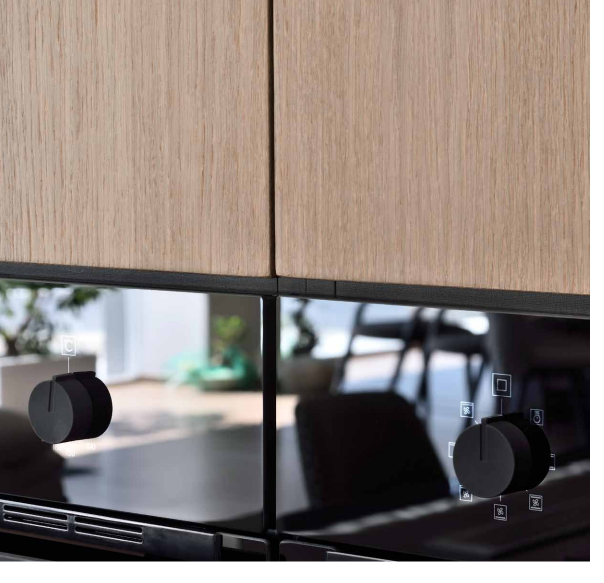
- Large variety in designs and textures
- ideal material for varnish / paint
- Flawless surface
- High stability
- Easy processing
- Easy cleaning
- Ideal cutting quality
- Available in fire retardant and moisture resistant
- Eco-friendly material

Formaldehyde emission class **E1**

Applications

Shop furniture, home furniture, hotel furniture, kitchen furniture, furniture wardrobe, office furniture, interior doors, exterior doors, wall coverings





Particle board veneer coated

Veneer Faced Chipboard is a classic material for furniture producers when the main goal is personalization, elegance and individuality of a decoration or a product. Available lined with natural or artificial veneer, as well as in a wide variety of wood species ,is an ideal material for furniture.

Characteristics

- Flawless surface
- High stability
- Ideal material for polishing
- Available in a wide variety of shades and textures
- Easy processing
- Eco-friendly material
- Ideal cutting quality

Formaldehyde emission class **E1**

Applications

Shop furniture, home furniture, hotel furniture, kitchen furniture, furniture wardrobe, office furniture, interior doors, exterior doors, wall coverings.





Lacquered fiberboard

Lacquered fiberboard is a thin high-density wood panel, coated with ecological colors and uniform surface.

Characteristics

- Ability to fold
- No need for (PVC)
- Produced in addition to white in a wide range of ecological one or two sided colors
- Combined perfectly with AWG melamine colors
- Eco friendly material

Formaldehyde emission class **E1**

Applications

Furniture (furniture backs and drawer bottom, drawer boxes & small furniture), interior doors





Fiberboard Moisture resistant

Moisture resistant fiberboard is a wood-based panel produced from wood fibres glued with resin, taking their final form after exposure to high-pressure conditions and temperature.

Fiberboard is particularly suitable for constructions that require panels, with high resistance to moisture but also for a wide range of indoor applications. The product can be coated with HPL, melamine, veneer or, for further processing, by painting.

Panels are being produced with green fibers in their basic form.

Characteristics

- Flawless surface texture
- Tensile strength
- High stability
- Easy processing
- High flexural strength
- High density

Advantages:

- Resistant to high humidity environment,
- Resistance to UV rays
- High stability to environmental changes
- Non-toxic
- Eco-friendly material

Applications

Furniture, Doors, Furniture Bathroom, Work Benches, Modern Design

Formaldehyde emission class **E1**



Fiberboard Fire retardant

Fire retardant fiberboard is a wood-based panel produced of wood fibers which are composed of three layers and glued with resin taking their final form after exposure to high conditions pressure and temperature. Fiberboard is particularly suitable for construction requiring panels with high resistance to fire but also for a wide range of internal application. The panels are manufactured in accordance to strict standards, including fire protection and in particular the possibility to delay the spread of fire.

The panels are produced with red fibers in their basic form.

The product can be coated with HPL, melamine, veneer or, for further processing, by painting.

Characteristics

- Fire retardant
- Flawless surface texture
- Tensile strength
- High stability to environmental changes
- Easy processing
- High density
- Eco-friendly material

Formaldehyde emission class **E1**

Applications

In buildings with increased requirements for fire resistance such as public buildings, hospitals, schools, airports, doors, and cabinets.



Fiberboard Alfa Solid Compact

Alfa Solid Compact is a 12mm thick fiberboard with special processing, which combines very high moisture resistance, with increased mechanical properties. It consists of wood fibers in which environmentally friendly resins are added, materials which give the extra resistance to the material.

Fully complies with V100 tests (as described in EN 1087-1). It can be produced in all colors of our decorative surfaces (melamine). The backface of the Alfa Solid compact is solid colored.

Applications: The new product has many applications:

Alfa Solid Compact fiberboard is an excellent material and is available with a black core for surfaces which require high durability and resistance, in order to show increased resistance to hard treatment and climate change

All layers are compressed at high pressures and temperatures. The Alfa Solid Compact can be coated with HPL or melamine. The Alfa Solid Compact meets the V100 tests (as described in EN 1087-1) standards.

Characteristics

- Black color core
- Smooth surface
- Abrasion resistant
- High fexural strength
- High tensile strength
- Alfa Solid compact backfce is solid color
- Resistant to environment with high requirements of high humidity
- Resistance to UV rays
- High stability to external condition changes
- Available in fireretardant and moisture resistant material

Advantages

Can be combined with all AWG decorative surfaces
 Formaldehyde emission class

Applications

Hotel rooms, commercial spaces, wall cladding, benches work and kitchen, cabins, partitions, table tops, health care facilities, indoors with high humidity, space divider with high temperatures changes, in external spaces as a coated product, on exterior doors, lofts, kitchen worktops. Used in areas with high demand of fire protection, airports, hospitals, hotels, commercial stores.



Fiberboard L.A.F. Low Added Formaldehyde product

L.A.F. is a fiberboard that combines very high humidity resistance, with enhanced mechanical properties without the addition of formaldehyde. Consists of wood fibers glued by environmentally friendly resins.

Fully complies with V100 tests (as described in EN 1087-1).

Characteristics

- Resistance to moisture
- Flawless surface texture
- Very high tensile strength
- Very high stability in environmental changes
- Easy processing
- High density
- Produced in black color

Advantages

- Resistance to moisture
- Resistance to UV rays
- Non-toxic
- Eco-friendly material

Formaldehyde emission class



Applications

High humidity Indoor use, for separation of areas with temperature changes, outdoors as a coated product, on exterior doors, as a material in attics, on upholstered tables exposed to external environmental conditions, etc.

Door's kit

Characteristics

Alfa Wood Group in addition to door profles is able to provide door panels with CPL or veneer. Door profiles are the key element in the construction of prefabricated door kits. The profiles are produced in plywood, which is coated with CPL or natural veneers. The gluing process ensures an excellent adhesion to the substrate.

Profile dimensions are: 10mm, 13mm, 15mm, while the length is 2.250mm. Doors are produced with internal honeycomb paper while the perimeter of the frame is made of wood, which guarantees long-term stability. Door panels can be externally lined with over 30 decorative surfaces pre-sented in our catalog. The panels can also be coated with natural veneers.

The doors kit includes:

- Frame produced of blockboard, 44mm thickness
- frame shape is Grande Cantone (square)
- door structure is made of solid wood laminate
- Solid wood frame 8cm
- "Honeycomb" sound-absorbing cell
- 6 mm fiberboard panel coated with CPL or VENEER
- Soundproof hinges

Dimensions:

- Width: 63,3 cm 68,3 cm 73,3 cm 78,3 cm 83,3 cm 88,3 cm 93,3 cm 98,3 cm
- · Height: 217cm maximum

Optional Equipment:

- Glass frame
- · Dashboard frame
- Aluminum rod
- Fill with sound insulation panel (28db)
- Embossed designs

Advantages:

- Available in stock colors, immediate shimpment
- Perfect compatibility between panel, frame and edge banding.
- Ability to create "custom dimensions"
- Quality guarantee for all materials that make up a door

Formaldehyde emission class E1

Technical Details



Solid wood base 8cm

Door height 216.5cm for door construction (with frame) 220cm



Optional filling with soundproof particle board





Laminate flooring

ALFA WOOD group's Master Laminate floors are the only Greek flooring products.

The 27 colors (9 Basic Line in thickness 7mm AC3, 4 Classic Line in thickness 8mm AC5-4V and 14 Elegance Line in thickness 8mm AC5-4V) capture in the most realistic way all natural features of a real wooden floor

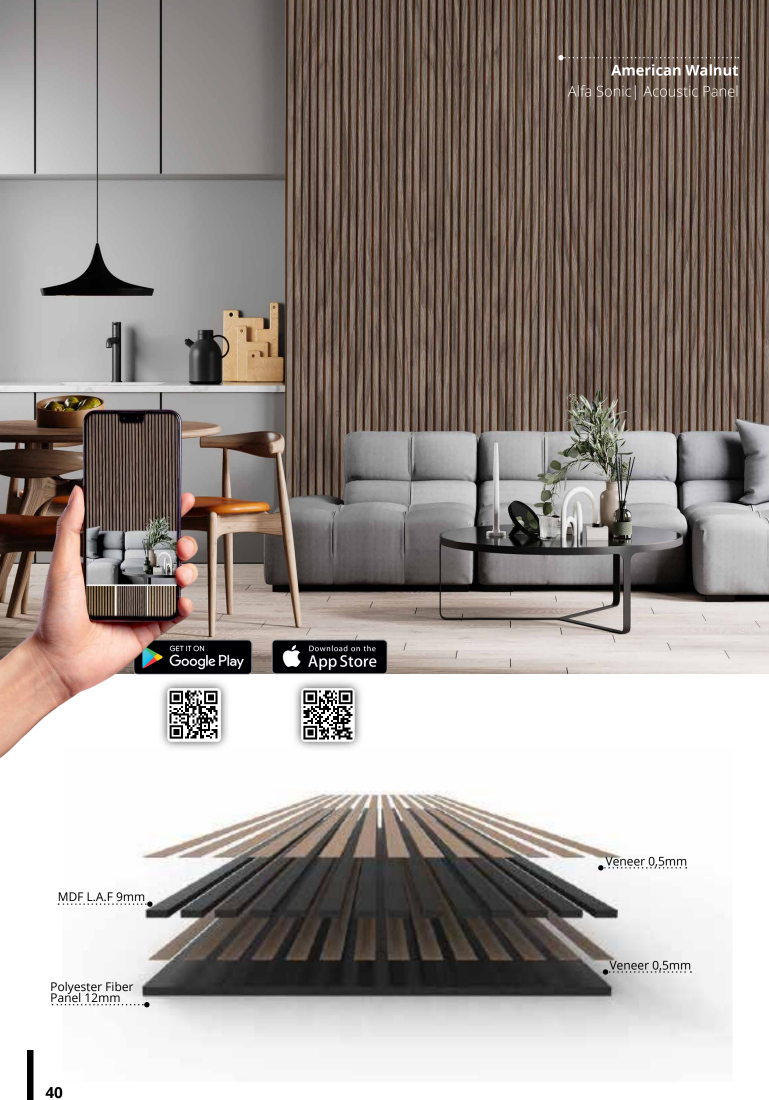
The most important advantages of Master Laminate:

- Durable: furniture or other heavy objects load bearing, cigarette burning, sharp objects (pointed heels)
- Light: laminate floors are resistant to UV rays and do not discolor.
- Eco-friendly: produced of 90% wood, which comes from sustainable forestry practices
- Anti-allergic
- Long lasting: lasts 15 to 30 years
- Perfect appearance: ideal imitation of natural wood
- Installation: easy installation as it fastens with a uniclic system
- Easy dismantling and repositioning 2-3 times
- Worn board **replacement** possibility
- Ideal solution for **renovations** renovations due to their small thickness
- Anti-slip

Formaldehyde emission class **E1**







Acoustic Panel

Linear acoustic panels based on veneered MDF slats 10mm, mounted on black polyester panels 12mm.

ALFA WOOD GROUP Acoustic panels are sound absorbing panels placed on walls or ceilings to control and reduce noise, eliminate slap echo and control comb filtering in a room. The main purpose of acoustic panels is to reduce, but not entirely eliminate, resonance within the room. Sound absorption is different than soundproofing, which is typically used to keep sound from escaping a room.

Acoustic Panels are used to treat recording studio acoustics, night clubs, church acoustics, theater acoustics, restaurant etc

Advantages:

- Available in stock colors, immediate shimpment
- Ability to create "custom dimensions"
- Help control reverberation in room
- Stylish Look: Elegance and warmth
- Perfect appearance: natural wood
- Installation: easy installation

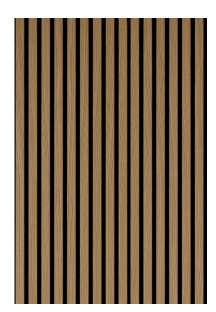
Dimensions:

22 x 2400 x 600 mm

Other sizes & features available upon request



Ash | Alfa Sonic



Oak | Alfa Sonic



American Walnut | Alfa Sonic









| Cement – Square



| Graphite – Square

Wall Cladding Square Profile

The Wall Cladding investment by Alfa Wood Group represents a suitable choice for enhancing, renewing, and creating an exceptional aesthetic outcome in both residential and commercial spaces.

This is a new product composed of MDF coated with CPL, available in various wood shades and monochromatic options.

The Wall Cladding in wood shades provides a natural appearance with textured surfaces that are ideal for wall, ceiling, furnitureand even entire rooms, while the monochromatic options evoke a modern decorative style.

Wall Claddings constitute a flexible and attractive solution for interior design that can transform any room into a warm and welcoming space. It is a classic space renovation solution that exudes an atmosphere of luxury and a romantic touch while also aligning with the contemporary demands of architectural culture and lifestyle.

Advantages:

- Offers flexibility and quick installation.
- Represents a cost-effective option for renovating your space.
- Is durable.
- Easy to maintain.
- Can be customized to suit any decorating style.
- By choosing Igrafan, you can emphasize the wood finish and dare to paint these claddings in interesting shades to create a unique look that complements the space perfectly.



Profile No 81 3000 x 90 x 18mm Profile No 82 3000 x 43 x 18mm



9322 | Elm Bright - Square



9323 | Elm Dark - Square

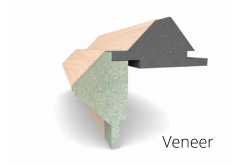


No 81 & No 82

9310 | Noce Lirico – Square

Wall Cladding

Profile No 95 & No 96



Profile No 97 & No 98



Profile No 99 & No 100

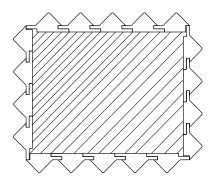


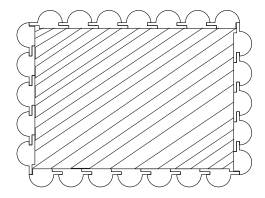
Profile No 84 & 85

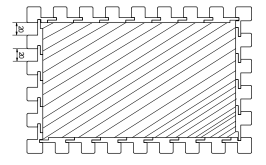


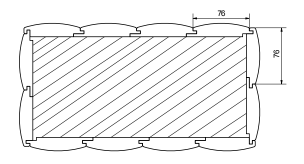
Profile No 93 & 94

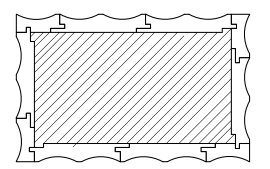
















Textures

The textures help us express, give character and can add a sense of realism. They allow you of high aesthetic creations by adding value in your final product, making sure it has a natural look and feel.

Discover the large selection of authentic textures that we have carefully selected to complete our range.

Synchro

A new revolutionary decorative panel. The advanced EIR technology (Embossed in Register), gives the surface an authentic look and feel of natural wood, as the texture follows the grain of the wood surface.

Synchro can simultaneously reproduce the appearance and touch, presenting an image of solid wood. The surface with clean pores and different glossy levels creates a warm and creative result.

Synchro consists of 2 textures: Alto Rovere and Libre Ash.

Alto Rovere

Libre Ash

Pall

The Pall texture features a finish that not only appears elegant and luxurious but is truly exceptional to the touch. It embodies a timeless wood texture with depth. It is an embossed surface, simulating veneer with a rugged texture and subtle recesses. The designs and colors available in the Pall surface range from wood tones to solid colors. Its matte character lends an authentic feel to different wood types.

Back side: Pall

Nava

The Nava texture is characterized by intersecting lines of bold and tasteful style, creating a rhythmic repetition of the pattern. The design of the Nava surface captivates with its alternating matte and glossy canvas.

Back side: Shagreen

Silk

The Silk texture provides a gentle velvety touch. Its processing makes it extremely suitable for modern home design, which is complemented by its «warm» surface. It is characterized by a «restrained» glossiness and an aesthetic style that functions exceptionally well. In addition to the solid colors, it is also available in marble imitations.

Back side: Shagreen

Intra

Intra is a must-have surface, which is characterized by wood's aesthetic, in all its simplicity. The design and the engraving techniques used in this finish, give the surface a unique touch, which is appreciated especially by those who love the authentic atmosphere that wood composes.

Back side: Intra

Rada

Rada surface has been awarded by the Interzum Council. It is a truly unique texture, with a realistic metallic surface effect, thanks to its mat/gloss innovative design.

Back side: Rada

Terra

Terra finish is considered one of the first innovative texture related to the concrete trend that is getting very popular in the market. The whole design is sketched by hand, with fined details that give the texture a dry effect and a stunning gritty touch. These special features are enhanced by One Technology, which makes this brand new finish one of the most fashionable and attractive ones.

Back side: Terra



Smooth

Smooth surface with low level gloss effect, suitable for combination with solid colors and high quality wooden decorations

Back side: Smooth

Shagreen

lts charming texture is characterized by a soft leather feel. Shagreen surface is suitable for solid decors

Back side: Shagreen

Jean

Jean surface is characterized by irregular intersecting lines that «knit» the jean surface.

Back side: Shagreen

Matrix

Matt and glossy horizontal surface lines. Matrix gives a very natural look.

Back side: Matrix or Shagreen

Wood pore

A simple and elegant texture of wood pores, which can be combined with classic wood decorative papers.

Back side: Wood pore

Soft

The soft surface gives an almost matt result. Suitable for solid colors.

Back side: Soft

Scavato

The Scavato texture is the result of a sophisticated research and development, as well as a craft and industrial vision that focuses both in detail and in technological changes.

Back side: Scavato or Shagreen

Sawn cut

The transverse texture adds depth to the surface reproducing a rough wood feeling.

Back side: Sawn cut, or Shagreen



ALFASURFACES

Melamine Faced Boards

Melamine decorative surfaces, is part of the Alfa Surfaces series. Alfa Surfaces decorative collection has been expanded to cover a wide range of applications and styles. Providing more options and applications, offering ideal solutions to architects, designers and woodworkers.



SYNCHRO



Light Grey Rovere - Alto | Synchro



Beige Rovere - Alto | Synchro



Beige Ash - Libre | Synchro



Natural Rovere - Alto | Synchro

SYNCHRO



Natural Ash - Libre | Synchro



Grey Brown Rovere - Alto | Synchro



Sand Rovere - Alto | Synchro



Dark Brown Rovere - Alto | Synchro



Honey Rovere- Alto | Synchro



9805 Light Grey Rovere - Libre | Synchro



Grey Brown Rovere - Alto | Synchro



9801 Grey Ash - Libre | Synchro



Wood

A classic choice of wood imitation textures for a warm ambience. Large selection of designs and shades, with excellent imitation of natural solid wood, provide a beautiful aesthetic result.









2902 Oak Horizontal White - Matrix | Natural



0090 White - Pall | Avant



0409 White Raggio - Scavato | Natural



Ice Oak - Scavato | Natural



Elm Bright - Intra | Premium



Sabbia - Intra | Premium



9580 Oak Natural - Pall | Avant



0988 Sabbia - Pall | Avant



Rovere Rock - Sawncut | Natural



Castania Natural - Pall | Avant



Anziano Natural - Intra | Premium



9202 Ice Oak Natural - Scavato | Natural



8502 Elvezia Rovere - Scavato | Natural





9570 Strada Oak - Pall | Avant





Canyon Greyish - Intra | Premium



Elvezia Grey - Scavato | Natural



Old Wood - Scavato | Natural



Noce Beige - Scavato | Natural



Lapis - Intra | Premium



Amber Grey - Intra | Premium



Lapis - Pall | Avant



Cement - Intra | Premium



0694 Cement - Pall | Avant



Elevezia Dark Grey - Scavato | Natural



Rovere Grigio - Intra | Premium



Frassino Miele - Intra | Premium



Pine Beige - Intra | Premium



Pine Riga - Intra | Premium



Coibra Ash Light - Scavato | Natural



Pine Brown - Intra | Premium



Light Oak Rustic - Sawncut | Natural



Brooklyn Grey - Scavato | Natural



Energy Pine Beige Scavato | Natural



Hick Soft - Soft | Natural



Fine Noce Dark - Pall | Avant



Oak Horizontal Grey - Matrix | Natural



Fine Noce Dark - Pall | Avant



9302 Anziano Grey - Intra | Premium

WOOD



5202 Coibra Ash Dark - Scavato | Natural





9310 Noce Lirico - Intra | Premium



9323 Elm Dark - Intra | Premium



Castania Grey - Pall | Avant



Brooklyn Brown - Scavato | Natural



Graphite - Intra | Premium



9581 Oak Brown-Pall | Avant

WOOD



Noce Dark Brown - Scavato | Natural



9305 Anziano Dark Brown - Intra | Premium



Winchester Walnut - Sawncut | Natural



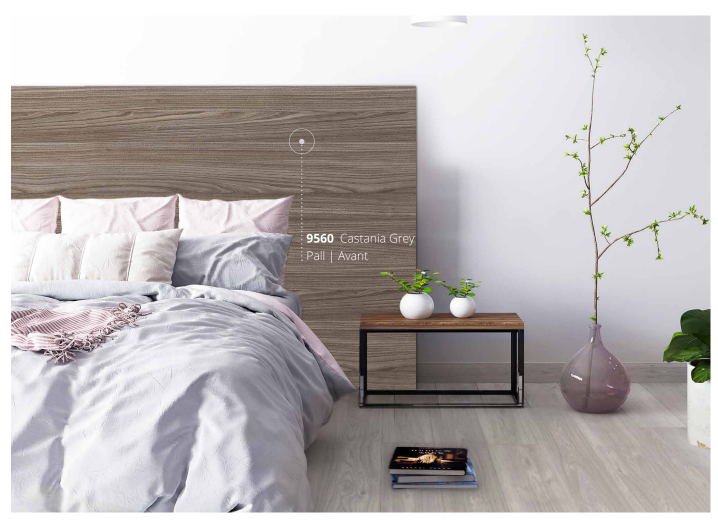
Castania Dark - Pall | Avant





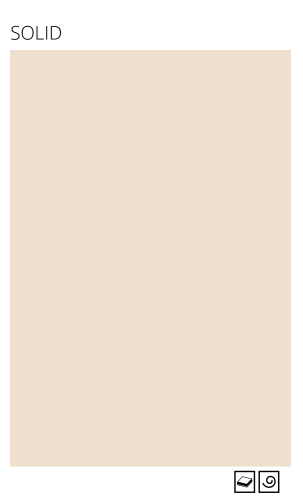


Black - Pall | Avant

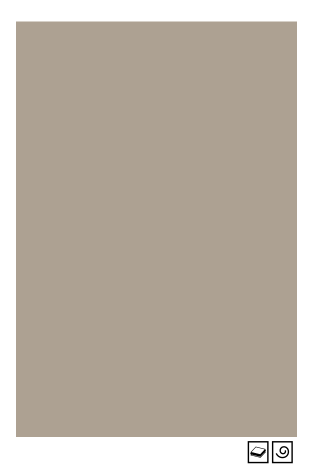




SOLID **(4)** Bright White - Soft | Solid White - Soft | Solid 9 Beige - Shagreen | Solid Grey - Shagreen | Solid



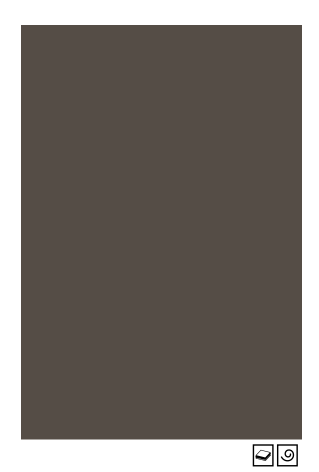
0988 Sabbia - Soft | Solid



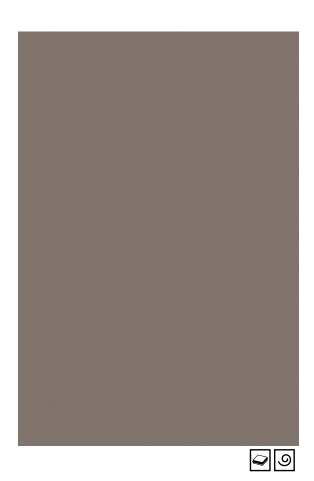




Aluminium - Shagreen | Solid



Graphite - Shagreen | Solid



Cement - Soft | Solid



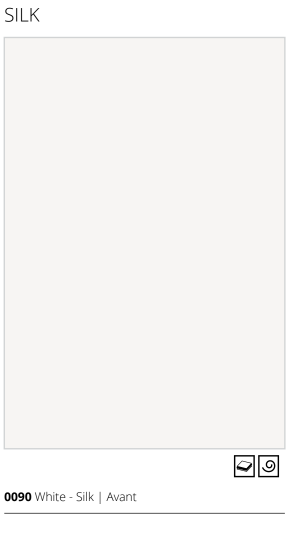
Black - Shagreen | Solid

Silk

Jean surface is characterized by irregular intersecting lines that «knit» the jean surface.

The shades available make them suitable for both furniture and furniture interiors.









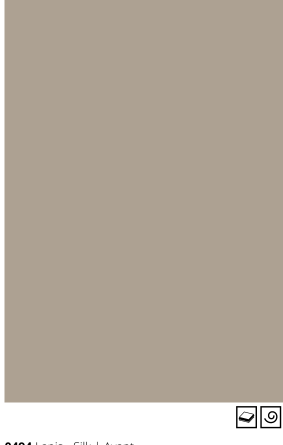
Pure Marmo - Silk | Avant



Lithos - Silk | Avant

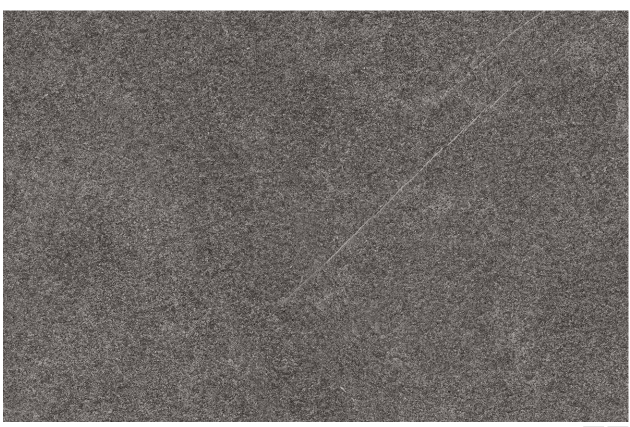
Sabbia - Silk | Avant





Pietra Light - Silk | Avant

Lapis - Silk | Avant



Pietra Grey - Silk | Avant

SILK



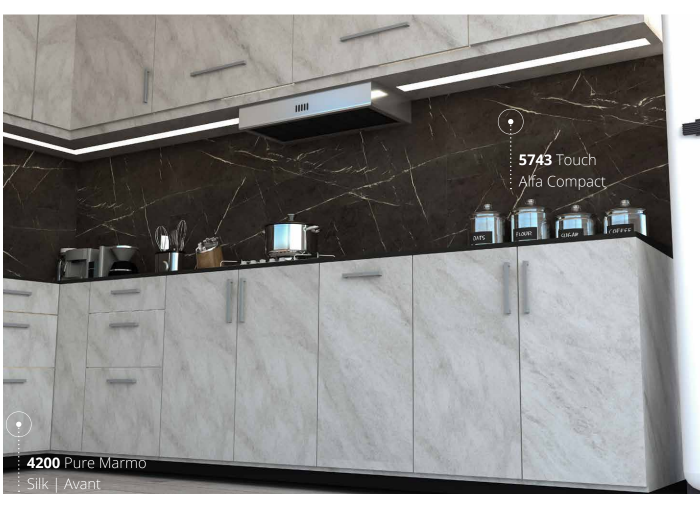




(4)

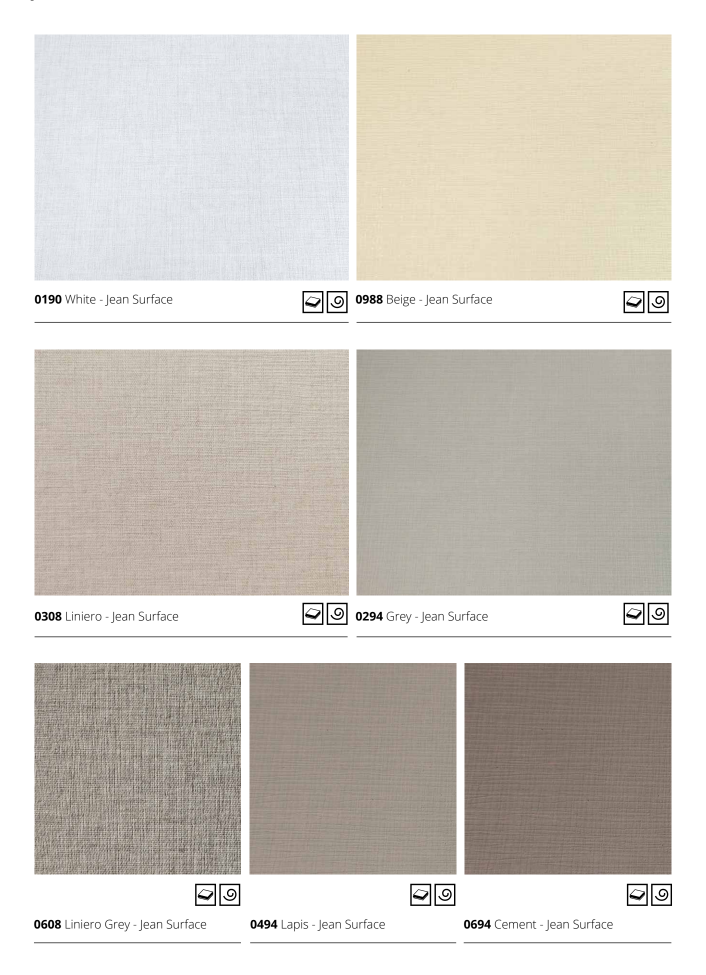
0694 Cement - Silk | Avant

0074 Graphite - Silk | Avant





JEAN / TEXTILE











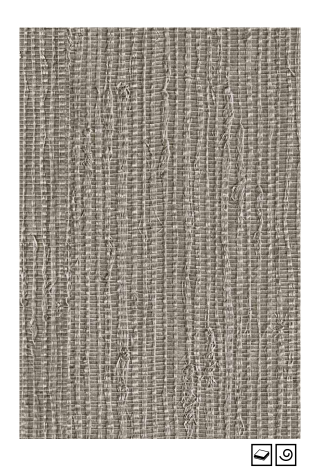
White - Nava | Avant



Lapis - Nava | Avant



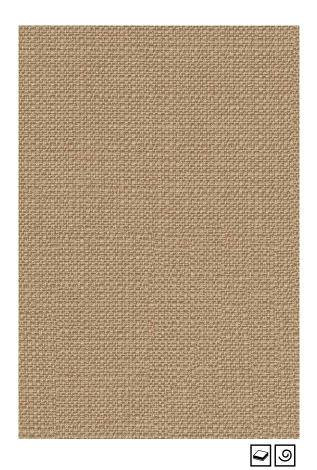
Sabbia - Nava | Avant



Tapis Grey - Nava | Avant







Nodi - Nava | Avant



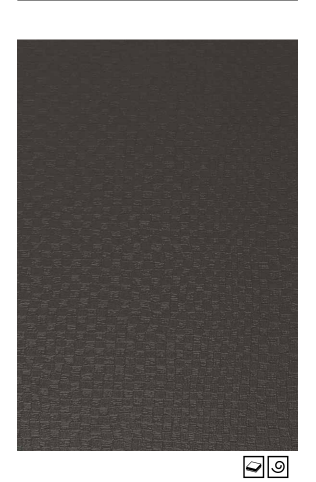
Tapis Light- Nava | Avant



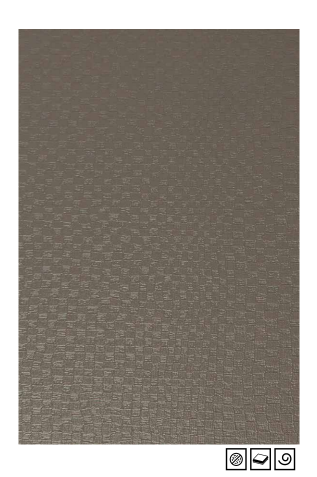
Nodi Grey - Nava | Avant



Tapis Brown - Nava | Avant



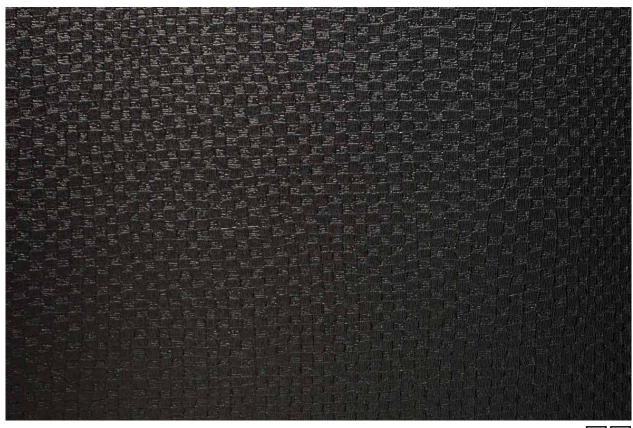
Graphite - Nava | Avant



Cement - Nava | Avant

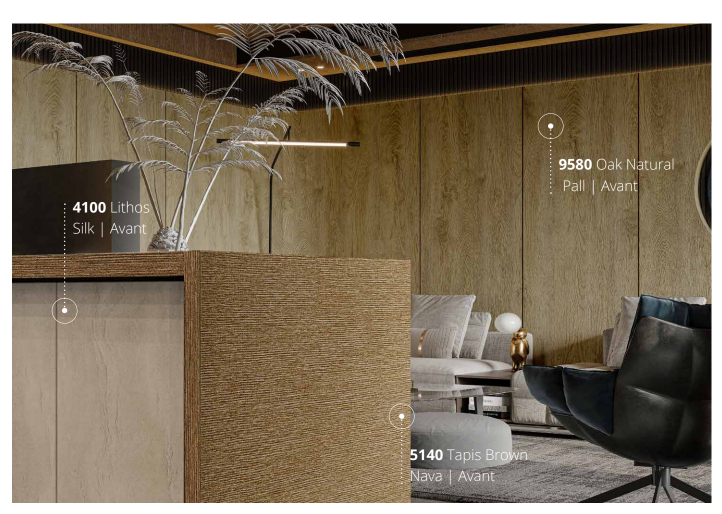


Tapis Dark Grey - Nava | Avant





0070 Black - Nava | Avant





MARBLE



Biancol Marmo - Terra | Premium

CEMENT



Metropolitan - Soft | Natural

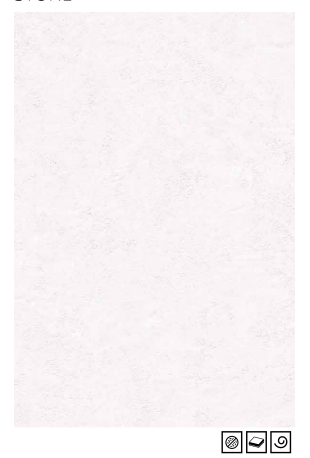


La Villa Marble - Terra | Premium

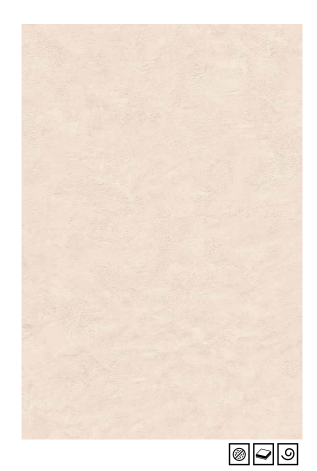


Concrete - Soft | Natural

STONE



White - Terra | Premium



Sabbia - Terra | Premium



Cloud Grey - Terra | Premium



Ivory Perla - Terra | Premium



Marmo Grey - Terra | Premium



Marmo Copper - Terra | Premium



Marmo Dark Grey - Terra | Premium



Marmo Nero - Terra | Premium

STONE



Greige - Terra | Premium



Tan Perla - Terra | Premium



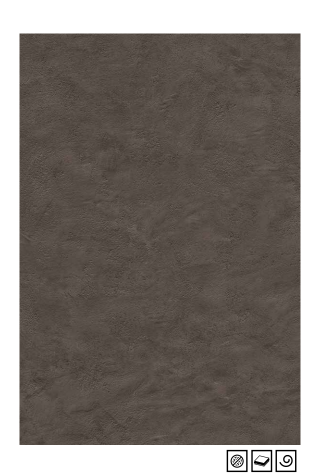
Lapis - Terra | Premium



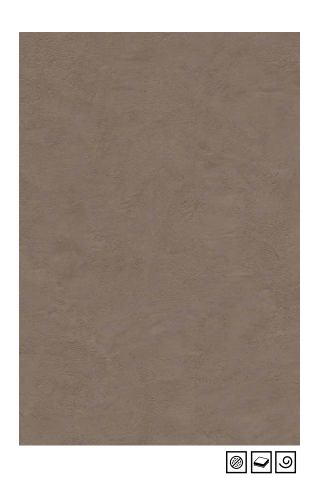
Taupe - Terra | Premium



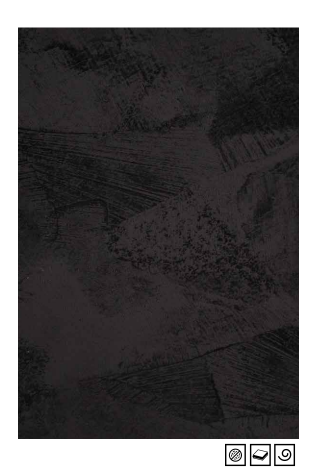
Misty Grey - Terra | Premium



Graphite - Terra | Premium



Cement - Terra | Premium



Black - Terra | Premium

Metal

Discover the brushed aluminum imitation textures that represent a new aesthetic, a unique material for many applications in interior design projects.

The metallic look gives a sense of elegance to anything from decorative elements and fabrics, to furniture and entire interior projects.

Our metallic imitation Rada series includes 10 exclusive designs, that reflect the definition of modern.



METAL



White - Rada| Premium



Tawny Rays - Rada| Premium



Lucent - Rada| Premium



Aktina - Rada| Premium

METAL



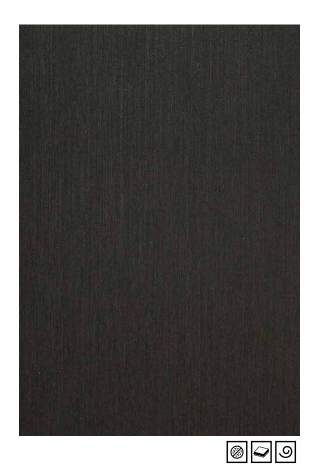
Shiny Grey - Rada | Premium



Glamour - Rada| Premium



Splendor - Rada| Premium

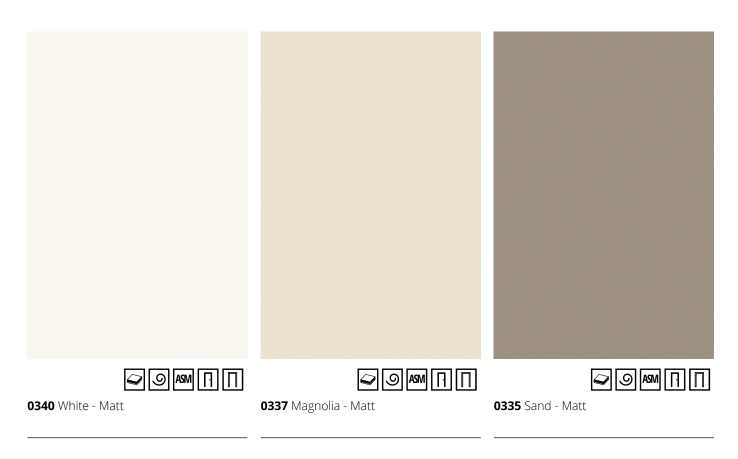


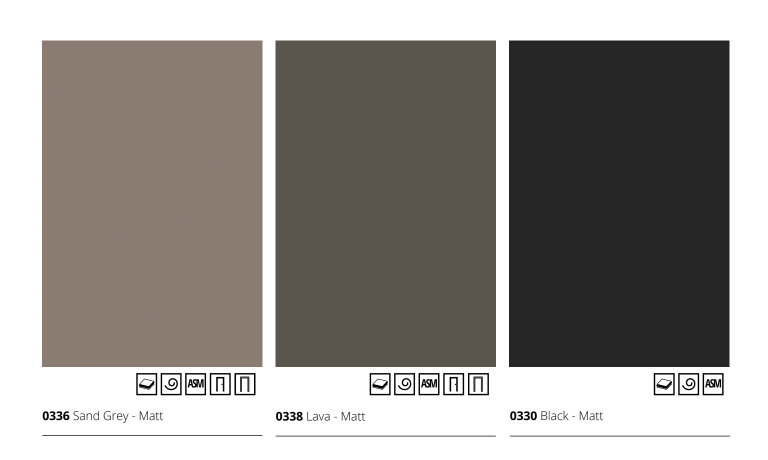
Black - Rada| Premium



Gloss & Matt Surfaces **1176** Sahara Pet Gloss: 102

SUPER MAT



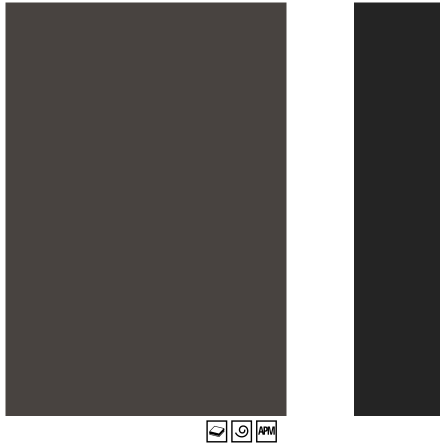




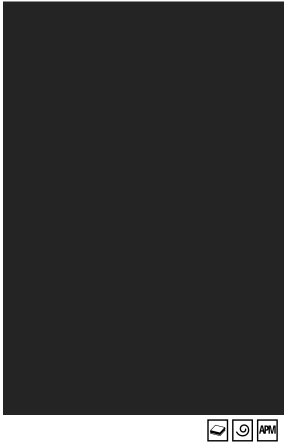
PET MATT



2344 Clay - Matt



1169 Wolfram Grey - Matt

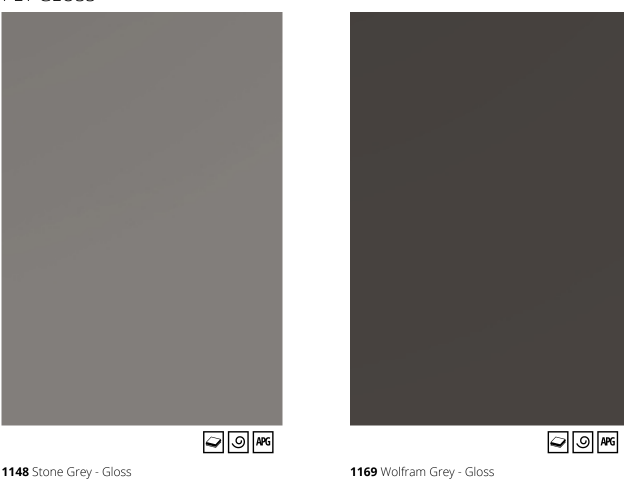


8102 Black - Matt

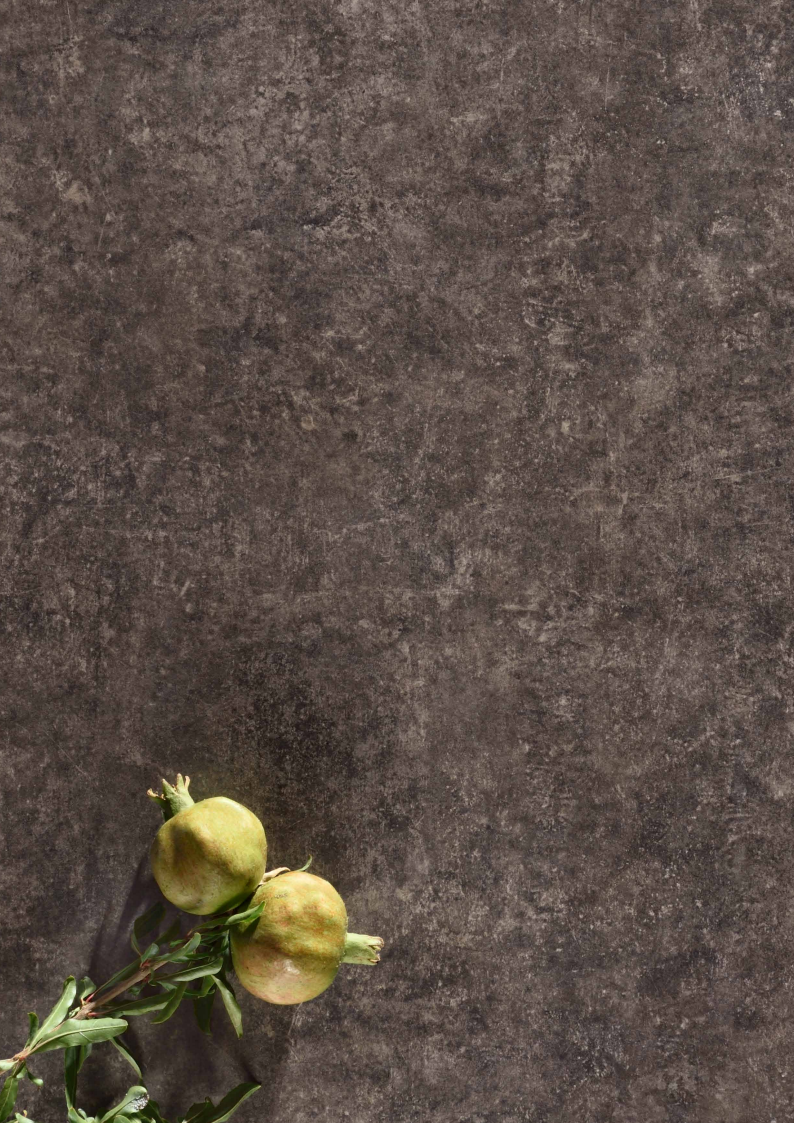


PET GLOSS APG APG **1298** White - Gloss **7315** Beige - Gloss **1127** Pearl Grey - Gloss 1176 Sahara - Gloss

PET GLOSS







Kitchen Worktops

The high quality and durability of our countertops make them ideal for your kitchen, bathroom, office or store.

The surface textures are stone, granite, marble & wood imitation with many combinations in shades and textures to choose from and create an individual quality style.

Features

- Impact resistant
- Abrasion resistant
- Stain resistant
- Strong resistance to UV rays
- They do not discolor
- Protection against bacteria
- Easy to clean
- Eco friendly raw materials

Formaldehyde emission category **E1**

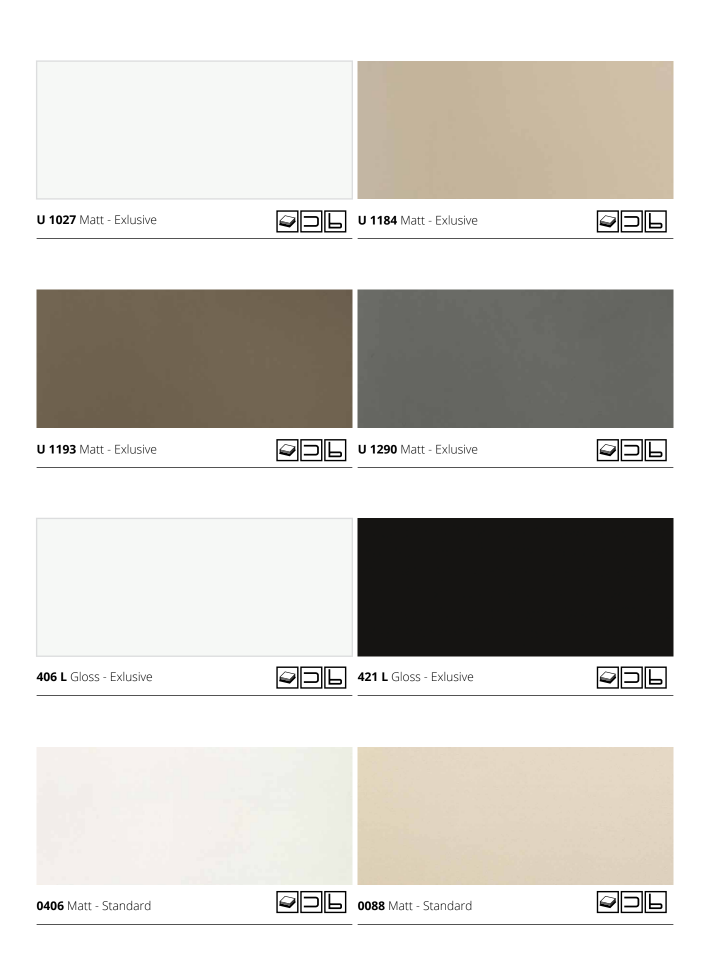




Solid colors

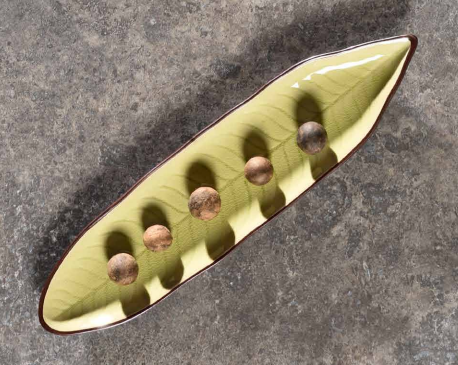
Combinations of solid color kitchen worktops with matt or gloss texture are the most popular and provide a unique end result.





Stone & Cement

Stone or cement imitation worktops are extremely innovative, provide modern kitchen solutions and can be combined with dark or light colored surfaces for contrast and a unique end result.







STONE





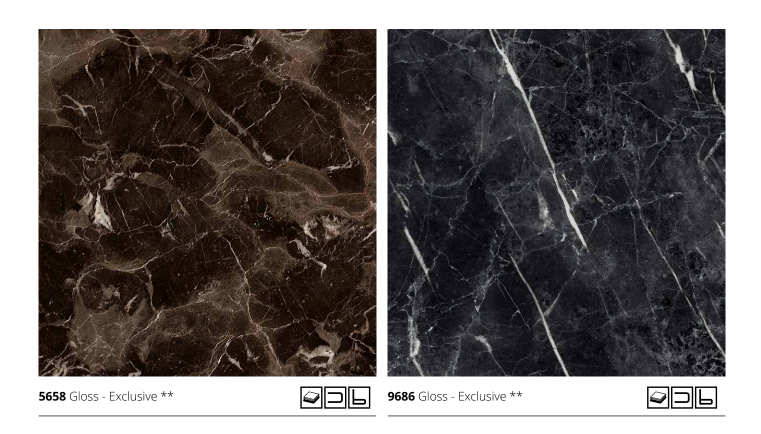






MARBLE

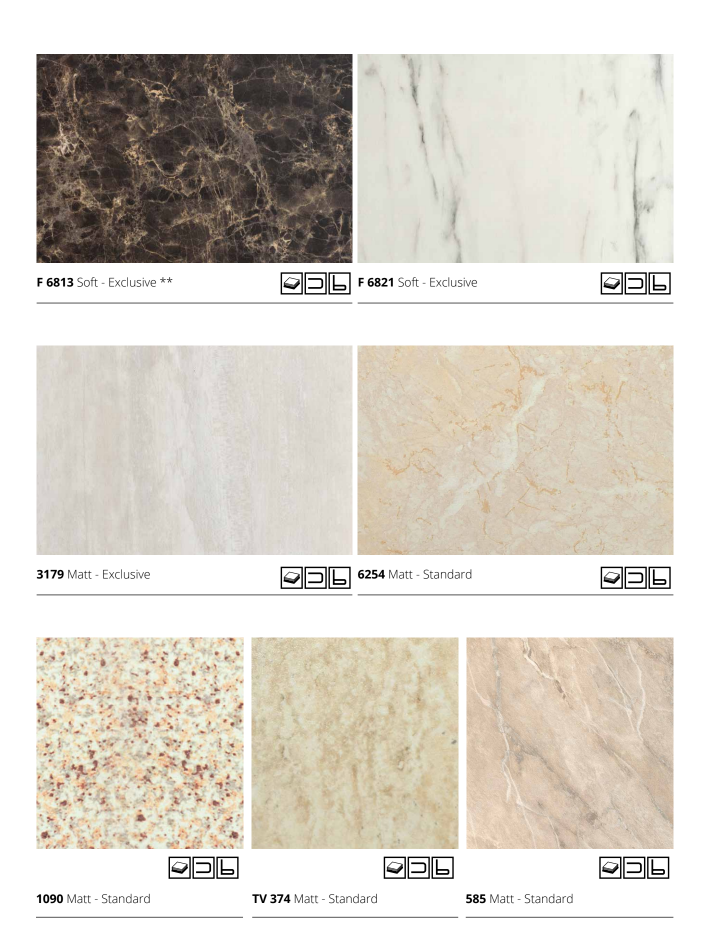


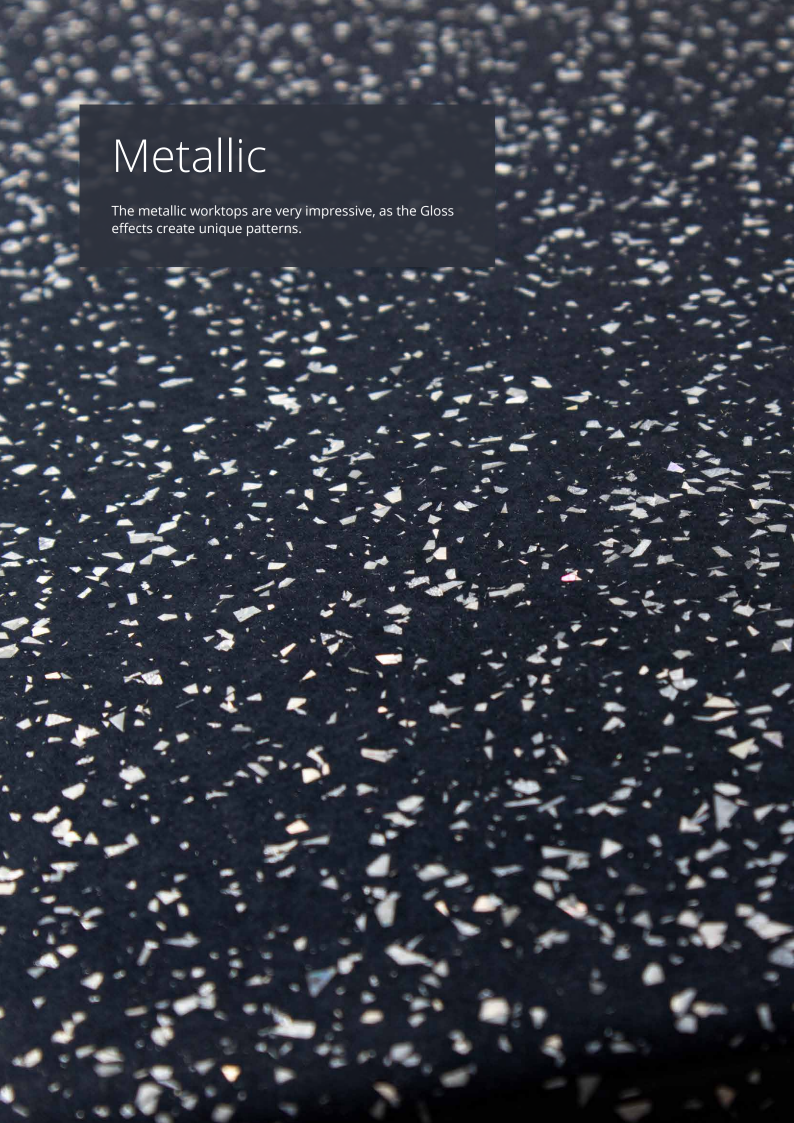


MARBLE

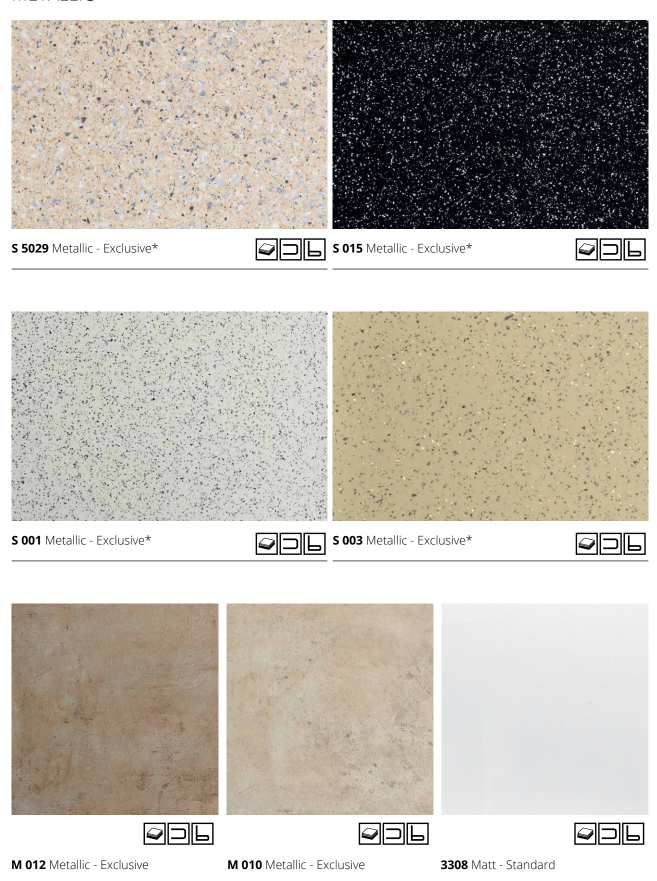


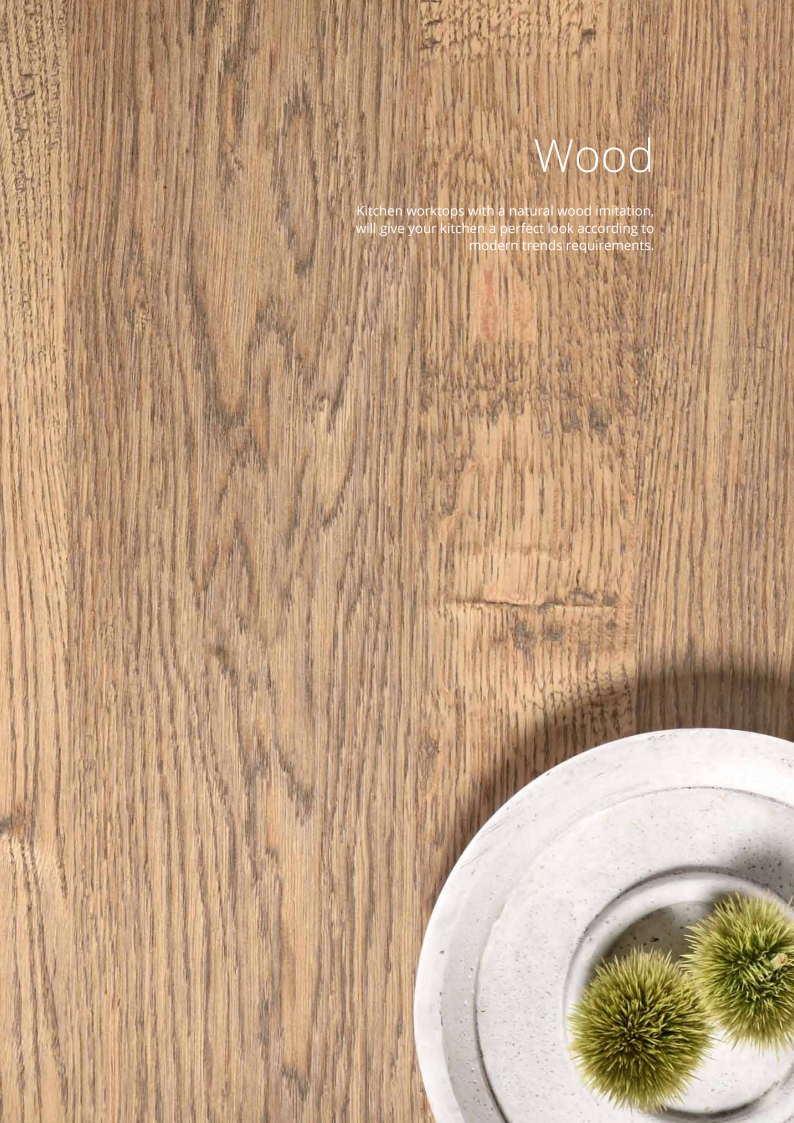




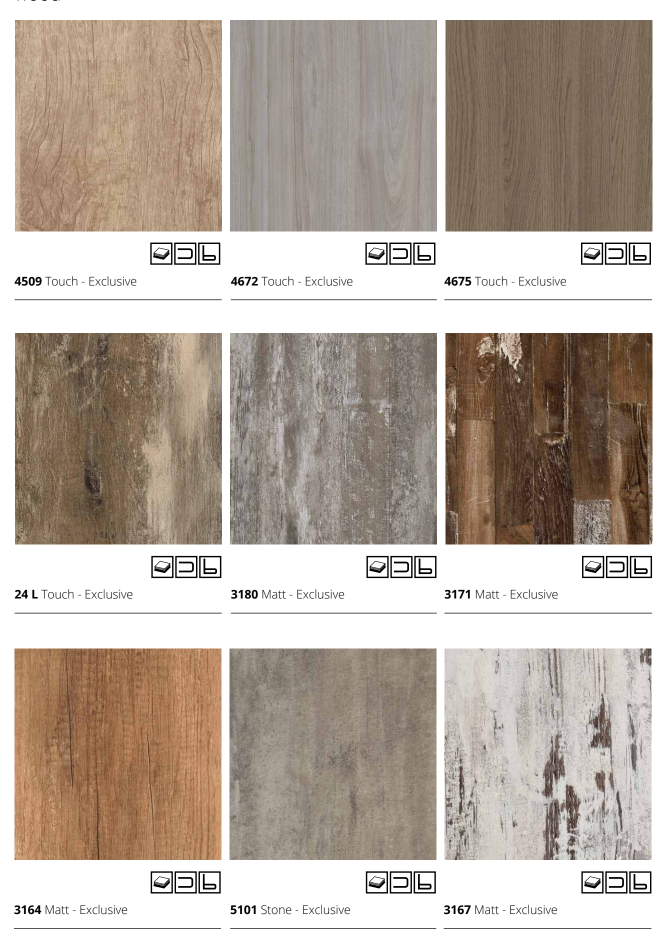


METALLIC





wood





ALFA COMBO





ALFA COMBO





ALFA COMBO



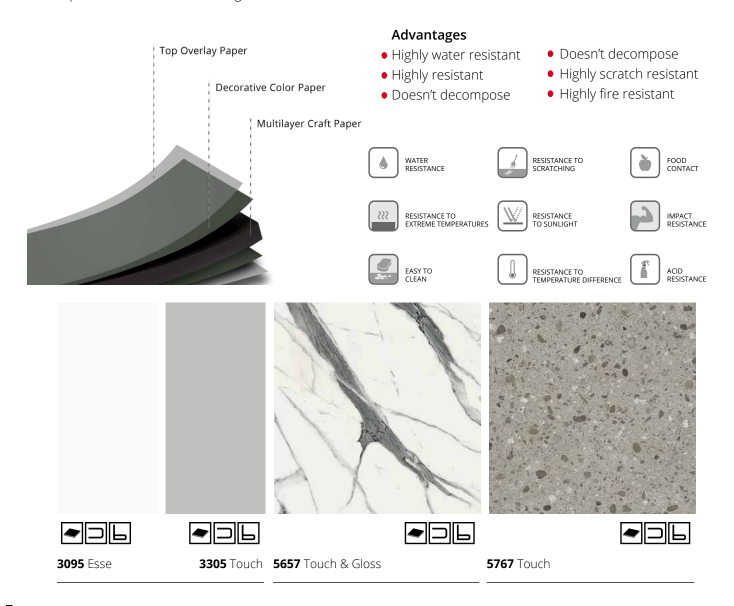




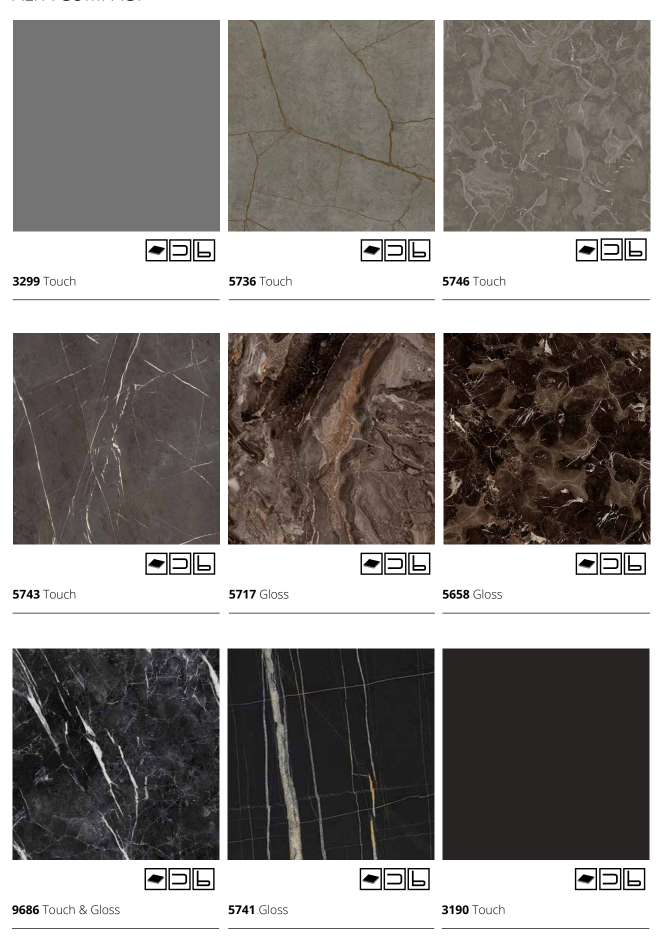
ALFA COMPACT

ALFA COMPACT are compact panels suitable for rooms with high humidity rates, due to their special production process. It is an innovative new generation product that is durable, antibacterial and easy to clean.

Recommended for applications where high impact resistance is required. It is preferred in areas that accumulate a lot of moisture such as cupboards & toilets. Available in a variety of colors and finishes for all residential and commercial spaces such as homes, offices, restaurants, schools, gyms, public transportation vehicles, table tops, hospitals as well as wall coverings.



ALFA COMPACT





Environment

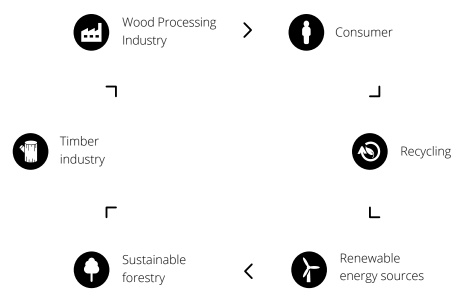
Sustainable Forestry

Our supply chain is centered around the protection of and care about the environment, contributing to the sustainable management of forestry.

Timber is supplied exclusively from controlled sources, verified by the certified government agencies (Forestry divisions/ forestry inspectorates) as well as international organisations such as FSC®. During the production process, we opt for internationally certified management systems such

as quality management, low formaldehyde emission, fire and moisture resistance. ISO 9001: 2015, CE, FSC, CARB, EO, FIRE RETARDANT AND MOISTURE RETARDANT.

- End product reaches the consumer in full transparency, according to the Environmental Product Declaration (EPD), which provides important information on the environmental and health aspects of the manufacturing process for each of our key products.
- All wood processing by-products deriving from the production process, as well as those not suitable for sale, are re-processed and used either for new wood panel production or for biomass energy production, depending on their origin.
- In the meantime, biomass, through the combustion process, generates heat as well as "green electricity".



Statistics





Annual production dynamics

/ Power generation **6.5 MW**/ Lacquered fiberboard: **10.000 m³**/ Pellet production: **60.000 tons**/ Acrylic: **240.000 m²**/ Briquette: **7.000 tons**/ Laminate flooring: **700.000 m²**/ Raw fiberboard: **100.000 m³**/ Door frames: **300.000 m**/ Melamines: **9.100.000 m²**/ Profiles: **730.000 lm**/ Coated sheets with veneer: **1.100.000 m²**/ Kitchen countertops: **340.000 m²**/ Interior doors: **12.000pcs**

Certifications

We ensure the best possible management of our turnover for the least environmental impact possible.

Our certifications ensure our commitment to the least environmental impact possible.

With viable practices and the goal of sustainability, we take care of the environment that takes care of us.

Our goal: the least environmental impact possible

We supply wood-based products certified by the Forest Certification Approval Program (FSC®).

For our production cycle we use wood from rationally managed forests, which ensures a renewable and sustainable resource.

Together along with our suppliers, we strive to achieve the least possible environmental impact.



ISO 9001: 2015 Quality assurance certification.



E1: Certification for emitted formaldehyde limits.



CE: European Compliance Conformité Européenne



Bfl-s1: Fire resistance index Certification for fire-resistant products



The Forest Stewardship Council™ (FSC™) is a global, not-for-profit organization dedicated to the promotion of responsible forest management worldwide. FSC defines standards based on agreed principles for responsible forest stewardship that are supported by environmental, social, and economic stakeholders. FSC™ helps take care of forests and the people and wildlife that call them home.



CARB/EPA: Certification for MDF production. CARB / EPA products are specially designed fiberboards with reduced formaldehyde emission.

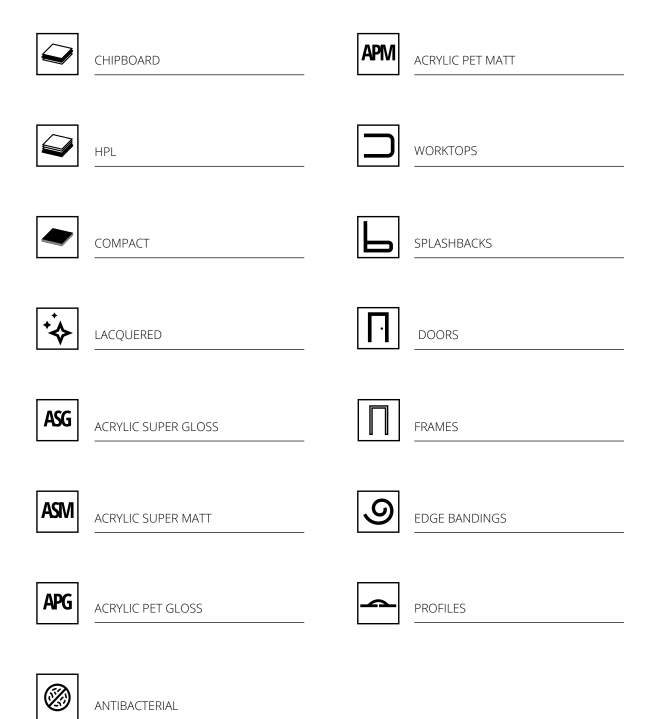




EN Plus A1, EN Plus A2:

Certification for pellets according to the European high quality standard ENplus.

Symbol Key



"from nature to mankind, with care and love"



CONTACT DETAILS

Industrial Area of Larissa - Greece +30 2410 561222

info@alfawood.gr | www.alfawood.gr





CONTACT DETAILS

Industrial Area of Larissa - Greece +30 2410 561222

info@alfawood.gr | www.alfawood.gr